

**IN THE SPECIFICATION**

Please amend the Abstract of this application as follows:

In an image signal processor-(1), a camera operation estimating part (3)-detects a movement vector of an input image in order to estimate, ~~for instance~~ for example, a panning operation in a horizontal direction, a tilting operation in a vertical direction, ~~a-or a~~ a zooming operation such as a-zooming-in[[,]] or a-zooming-out, or the like from the movement vector. An image output part (5) reads ~~an important~~ a particular image signal before and after a camera operation from image signals stored in an image storage memory (4), ~~and outputs and displays the important.~~ The particular image signal is then outputted and displayed on a display means. Further, when there is a plurality of display means, an image before and after the camera operation and an image that is currently broadcast are displayed ~~on the separate~~ separately on each of the plurality of display means.